What is claimed is:

1	1.	A method comprising:
2		providing a user-defined data type;
3		providing security information for the user-defined data type;
4		storing data instances according to the user-defined data type; and
5		associating the security information with the data instances.
1	2.	The method of claim 1, wherein associating the security information
2	comprises ass	sociating the security information with each individual data instance.
1	3.	The method of claim 1, wherein associating the security information
2	comprises ass	sociating an access list containing a list of identifiers of authorized entities.
1	4.	The method of claim 1, further comprising:
2		providing one or more functions to perform predetermined one or more
3	tasks for the u	user-defined data type; and
4		invoking the one or more functions to process data instances according to
5	the user-defin	ned data type.
1	5.	An article comprising at least one storage medium containing instructions
2	executable in	a database system, the instructions when executed causing the database
3	system to:	
4		provide a first data type defining security information relating to access
5	rights;	
6		store an instance of data according to the first data type in the database
7	system; and	
8		associate the security information with the instance of data.
1	6.	The article of claim 5, wherein the instructions when executed cause the
2	database syst	em to further:
3		receive a request to access the instance of data; and

database system to further invoke another one of the security functions to remove an

identifier from the security information.

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- 15. The article of claim 5, wherein the instructions when executed cause the database system to provide the first data type by providing the first data type defining one or more security functions to perform one or more predefined tasks.
- 16. The article of claim 15, wherein the instructions when executed cause the database system to further provide a second data type built upon the first data type, the second data type inheriting the security information and one or more security functions of the first data type, wherein the second data type further defines one or more additional security functions.

17. A database system, comprising:

one or more storage modules to store instances of data, each instance of data being according to a first secure data type associated with security information; and a controller adapted to determine whether or not to grant access to one of the instances of data in response to a query based on whether the associated security information indicates that a source of the query has permission to access the one instance of data.

- 18. The database system of claim 17, comprising an object relational database management system.
- 19. The database system of claim 17, wherein the first secure data type comprises a user-defined data type.
- 20. The database system of claim 17, the one or more storage modules to further store instances of data according to a second secure data type.
- 1 21. The database system of claim 20, wherein the second secure data type is inherited from the first secure data type.

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The database system of claim 17, wherein each instance of data is further 22. associated with one or more methods defined by the first secure data type, and wherein the controller is adapted to invoke the one or more methods to process instances of data according to the first secured data type.

23. A database system comprising:

one or more storage modules to store data instances according to a secure user-defined data type, the secure user-defined data type defining security information and one or more security functions; and

a controller adapted to receive a Structured Query Language query originated by a source for one of the data instances, the controller adapted to determine if the source is authorized to access the one data instance based on the security information,

the controller adapted to further invoke the one or more security functions to process the one data instance.